

ABSTRACT OF THE DISCLOSURE

A towel spreader is provided. A trailing corner is clamped to isolate an edge of a towel where the edge is either along a fold in a towel or along an outer extremity of the towel. The towel is then flattened in a single or two layers using motion and gravity while being held along the identified edge. The same or a different trailing corner is then rotated such that a back outer extremity edge of the towel is perpendicular with a direction of movement of a conveyor. By clamping the back edge while continuing to move a downstream conveyor and blow air on the towel, the towel is flattened out. The spread towel is then passed downstream for further processing, such as folding.